ATTY DKT. No.: FNSR/1001.03 U.S. SERIAL NO .: UNKNOWN

CONF. NO .: UNKNOWN

FILED:

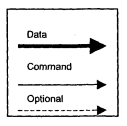
HEREWITH

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE
PROTOCOLS,"

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL No.: EV335470569US

PAGE 1 OF 12

Communication Flow Key



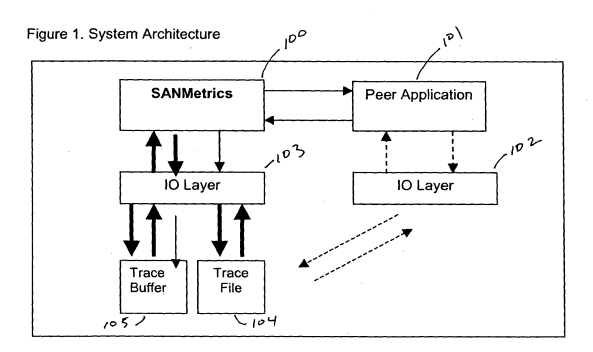


FIGURE 1

ATTY DKT. NO.: FNSR/1001.03

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE 'ROTOCOLS

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470569US

PAGE 2 OF 12

Figure 2. SANMetrics Architecture

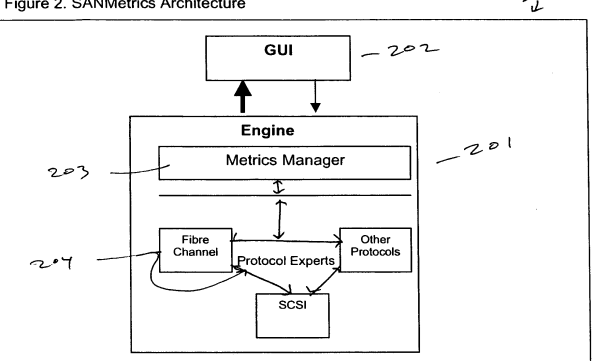


FIGURE 2

ATTY DKT. NO.: FNSR/1001.03

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE

PROTOCOLS

INVENTOR: 1/2 CT ---

KLOTZ, ET AL INVENTOR: EXPRESS MAIL No.: EV335470569US

PAGE 3 OF 12

Last 000 00 00 254, 826, 276 Times Out of Credit mes Out of Credit Wering
Wering
Wering
Wering
Wering
Wering
Wering
Wering Calegory
Warring
Warring
Warring Warring
Warring
Warring
Warring
Warring Detailme (000:00:03:54:824:354 | 000000001,786,513 | Na | 000000001,786,513 | Na | 000000001,786,513 | Na | 0000000027,289,189 | Na | 0000000027,188,280 | Na | 0000000027,289,289 | Na | 0000000027,289,289 | Na | 0000000027,2707,482,289 | Na | 000000001,186,289,289 | Na | 00000001,186,289,289 | Na | 00000001,186,289,289 | Na | 00000001,181,289,289 | Na | 00000001,181,289 | Na | 00000001,181, Activistic convergence of the c (mediano 30 (100000) Q Analyzer - Charmel 1.4 (1 Gb, GTA, Fibre Charmel) - Analyze - Charmel 18 (1 Gb. GTA, Fibre Charmel)

Taget bo: LUN 00

- 🗃 Taget et: LUN 00 Addition Last by device
Addition Last by Last Common
Addition Cleats dainy Tenancy
Addition Cleats dainy Tenancy Š Arbitation Loss by device ARB F0 while loop in closed state Feet: 000,000,000,000,912 L.... Initiator Of (3)-di--ф

ATTY DKT. No.: FNSR/1001.03 U.S. SERIAL NO.: UNKNOWN **HEREWITH**

FILED: APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE 'ROTOCOLS

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470569US

PAGE 4 OF 12

CONF. NO .: UNKNOWN

Credit Balance Times Out of Credit Credi Balance Credi Balance Credi Balance Credi Balance Times Out of Credit Times Out of Credit Credit Balance X Out of Clede X of Arbs Lost X Bed Tenencies ines Out of Credit Credit Balance Credit Balance Credit Balance Warring Warring Warring Warring Warning Warring Detaine (000,000,000,006) 8 10 Q 1-1044xx (FL) 1044xx [F.] 1044xx [F.] 1044xx [F.] 104s00 10400 FL 10400 FL 10400 FL 10400 FL 10400 FL 00015448912, 163, 163 00015448912, 171, 275 00015448912, 271, 275 00015448912, 274, 288 00015448912, 274, 288 00015448912, 275, 288 00015448912, 275, 288 00015448912, 275, 288 00015448912, 275, 288 00015448912, 275, 288 00015448912, 275, 288 00015448912, 275, 278 00015448912, 275, 278 00015448912, 275, 278 00015448912, 275, 278 00015448912, 275, 278 00015448912, 275, 278 00015448912, 275, 278 00015448912, 278, 278 00015448912, 278, 278 티-《Anayza: Port 5 (1 Gb, GTXA, Fibre Channel, Swetch) 급급한 R_Port 1046xx E-E (goodg) - 🖨 Target 104ae0; LUN 00 - 🖨 Target 104ae2 - R. Port 104am A hitherion Loss by device

Out of Codest admy Terancy
Addition Loss by device

Off or Codest admy Terancy
Out of Codest admy Terancy
Addition Loss by device
Addition Loss by device
Addition Loss by device
Addition Loss by device
OPM Ended by Destration
Addition Loss by device
OPM Ended by Destration
Addition Loss by device
OPM Codest admy Terancy
Out of Locks admy terancision
OPM/CLS without fame teransision
OPM Ended by Destration

FIBURE 4

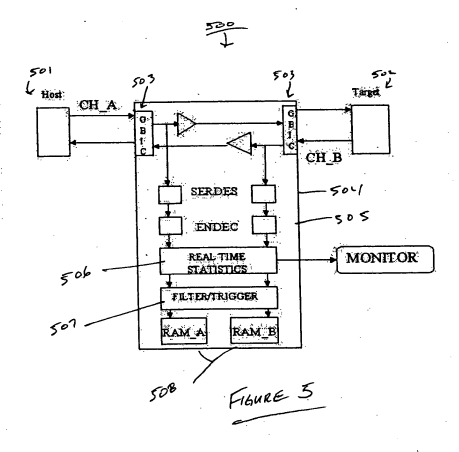
ATTY DKT. NO.: FNSR/1001.03

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN FILED: HEREWITH

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE
PROTOCOLS

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470569US

PAGE 5 OF 12



ATTY DKT. No.: FNSR/1001.9
U.S. SERIAL NO.: UNKNOWN FNSR/1001.03

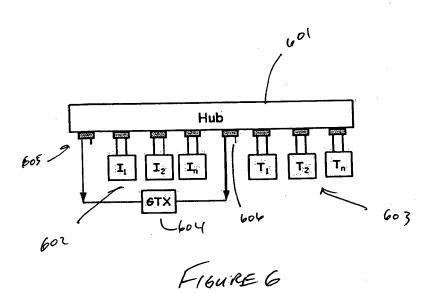
CONF. NO.: UNKNOWN

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE
PROTOCOLS

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470569US

PAGE 6 OF 12



ATTY DKT. NO.: FNSR/1001.03

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE
PROTOCOLS
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470569US PAGE 7 OF 12

	Double D	Company Comp	Desistation Pers Desistation Series Casagos Casagos
Outs	South Sout	Color Colo	
9 Court 19 19 19 19 19 19 19 1		1	County

ATTY DKT. No.: FNSR/1001.03
U.S. SERIAL NO.: UNKNOWN CONF. No.: UNKNOWN FILED: HEREWITH APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE 'ROTOCOLS

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL No.: EV335470569US

PAGE 8 OF 12

Part
Feats Type Fold Court Seventy Caregoy
Waring 4 Waring 1 Waring 5 Waring 6 Waring 1 Waring 1 Waring 6 Waring 1
Waring 1 Varing 4 Varing 1 Var
Waring 1 Varing 4 Varing 1 Var
Was Deciption Was Deciption If mer Dut of Cred If m

ATTY DKT. No.: U.S. SERIAL No.: FNSR/1001.03 UNKNOWN HEREWITH

FILED:

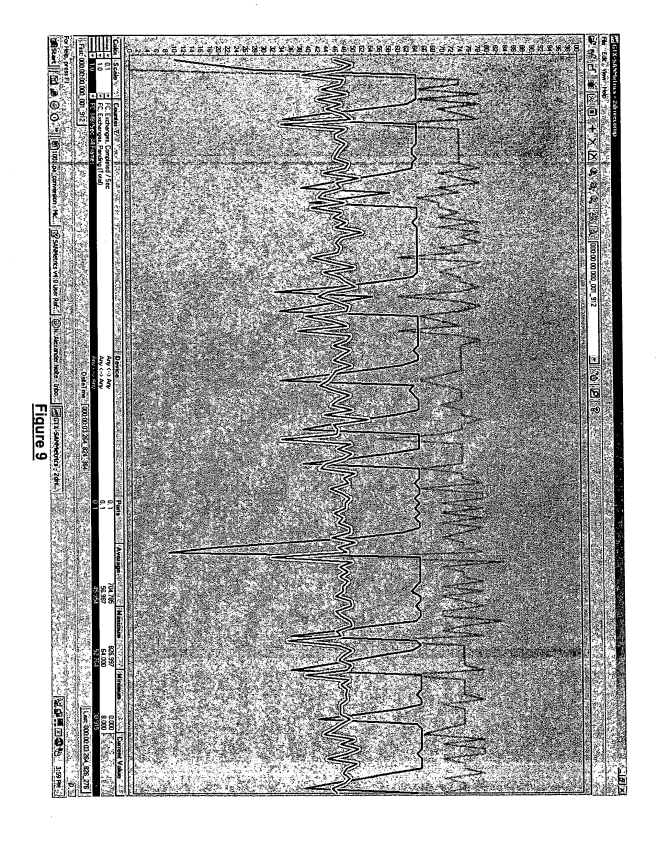
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE

CONF. No.: UNKNOWN

PROTOCOLS

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470569US

PAGE 9 OF 12



ATTY DKT. No.: FNSR/1001.03

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE
PROTOCOLS

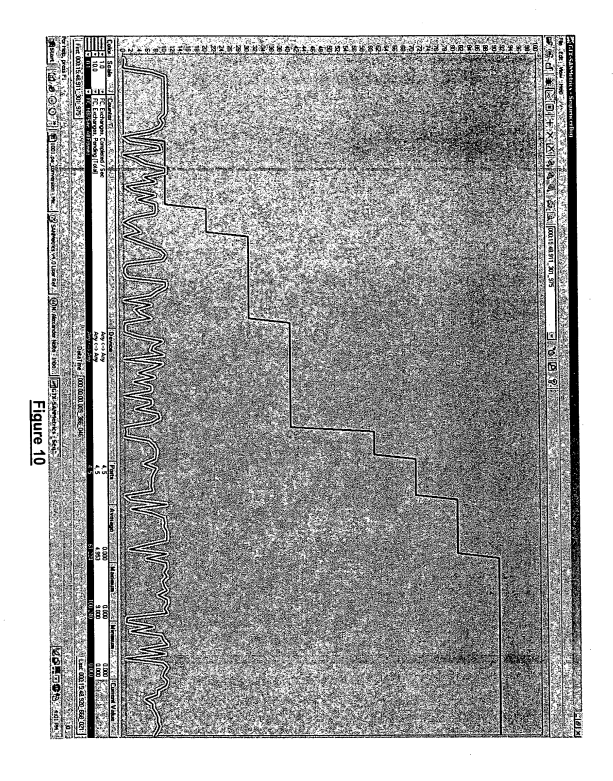
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO: EV/3364/0560LIS PAGE 10 OF 12

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470569US

PAGE 10 OF 12



ATTY DKT. No.: FNSR/1001.03 U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE
PROTOCOLS

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470569US PAGE 11 OF 12

KSANtetrics - Sequence Bug 如 Von · Hib 自由 · Lange · L			
	B D meisten of		
4 C1100 4	Tidli management	1 to	A CHARLES TO THE SECOND ASSESSMENT OF THE SECO
I-SARMetrics Sussary Report			•
port Generated: sce File:	05/22/03 16:42 SequencerBug.tgp		•
lected Ports: alyzer & Data Rate:	Port 4, Port 5 GT-X / 1 Gb		
pology: itch Connected to Port(s):	NL/FL_Port SV: S		
lected Start Time: lected End Time:	000:15:48.911_301_97	75	
apsed Tine:	000:15:48.920_668_0; 000:00:00.009_366_0;	16	
lected Devices (hex) for Port 4: lected Devices (hex) for Port 5:	104400 104ae0 (FL), 104ae2	(FL). 104ae4 (FL).	10(am8 (FL), 10(amf (FL) ("Amy" represents any of these devices)
bre Channel - MB/Sec Throughput			
Port 4, Port 5 All Frames		Protocol Data	
1400> 104ae0 (FI) 0.014	Data		<u></u>
1400> 104ae2 (FI) 3.395	3.395	0.000 3.395	
1400> 104ae4 (FL) 2.546 1400> 104ae8 (FL) 4.244	1 4.244	2.546 4.244	
1400> 104acf (FL) 0.048 1400> Any 10.248	0.048 10.248	0.000 10.186	
1400 (104ae0 (F1) 22.078			
1400 (104ae2 (FL) 0.010 1400 (104ae4 (FL) 0.010	0.010	22.069 0.000	•
1400 < 104ae8 (FL) 0.010	0.010	0.000 0.000	
1400 (104aef (FL) 28.869 1400 (Any 50.976		28.859 50.928	
1400 () 104ae0 (FL) 22.092		22.069	
1400 <> 104am2 (FL) 3.405 1400 <> 104am4 (FL) 2.556	3.405	3.395 2.546	
1400 () 104ae8 (FL) 4.254 1400 () 104aef (FL) 28.917	4.254	4.244	
1400 (Any 61.224		28.859 61.113	•
ore Channel - Frame/Sec Throughput	•		
Port 4, Port 5 All Frames	FC-4 Device	Protocol Data	
	Data		_
400> 104ae0 (FL) 213.537 400> 104ae2 (FL) 1,708.298	213.537 1,708.298	0.000 1,708.298	
400> 104ae4 (FL) 1,281.224 400> 104ae8 (FL) 2,135.373	1,281.224	1.281.224	
400> 104aef (FL) 747.380	747.390	2,135.373 0.000	
		5,124,895	
400 (104am0 (FI) 11,317.476 400 (104am2 (FI) 213.537	11,317.476 213,537	11,103.939 0,000	
400 < 104ae4 (FL) 213.537 400 < 104ae8 (FL) 213.537	213.537 213.537	0.000 0.000	
400 (104aef (FL) 14.734.072 400 (Any 26.692.160	14,734.072 26,692,160	14,520.535 25,624.474	
	20,032,100 ISBN 1888	60,064.914 2222222222222222	HETERIOTEURINOONIILUKUU OROONIA KATUUN ANDA KATUUN ANDA KATUUN ANDA KATUUN ANDA KATUUN ANDA KATUUN ANDA KATUUN
press F1			
rt 1 1 & O O * 1 B 1001 pa conversion	Mr. 254NHetits vi nikeri		bross GTT: SAMebrics - Seq. Signoments - Horson W WONT 184 440

Figure 11

ATTY DKT. NO.: FNSR/1001.03

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS SCALABLE ANALYSIS TOOL FOR MULTIPLE

PROTOCOLS

INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV/2054/70550119

INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470569US

PAGE 12 OF 12

eat. Very Heab ∰ d∫ pie lo []	+ X <u>X</u> 3 &		0000 00 312	CVE?		Supering Cont		
TX-SANMetrics Su	maary Report							
eport Generated: race File: elected Ports: nalyzer & Data R appology: witch Commected elected Start Ti elected End Time: alapsed Time: elected Devices elected Devices	to Port(s): me:	2drivec Channel GT-A / Loop Switch 900:00: 000:00: 1-A: 1	not present / dete 00.000_001_912 03.264_826_276 03.264_824_364	any of these devices)				
					•			
bre Channel - H	B/Sec Throughput							
Channel 1-A, Channel 1-B	All Frames	FC-4 Device Data	Protocol Data					
—→ bc —→ ef —→ Any	0.020 0.027 0.047	0.020 0.027 0.047	0.000 0.000 0.000	_				
< bc < ef < åny	19.143 26.763 45.907	19.143 26.763 45.907	19.130 26.744 45.874					
() bc () ef (> Any	19.163 26.791 45.954	19.163 26.791 45.954	19.130 26.744 45.874					
bre Channel - F	rame/Sec Throughp	ut						
Channel 1-A, Channel 1-B	All Frames	FC-4 Device Data	Protocol Data					
	303.845 420.237 724.082	303.845 420.237 724.082	0.000 0.000 0.000				,	
(bc (ef (Any	10,406.073 13,877.010 24,283.083	10,406.073 13,877.010 24,283.083	10,105.291 13,456.467 23,561.758				•	
<> bc <> ef <> åny	10,709.918 14,297.247 25,007.165	10,709.918 14,297.247 25,007,165	10.105.291 13,456.467 23,561.758					
bre Channel - B	us Utilization							
Channel 1-A. Channel 1-B	%Tenancy Time	%Link Time	%Link Time w/					
> bc	0.047	0.080	0.109	-				
b, press F1								

FIGURE 12